



RCAS NEWS



April 2014

FY2014 VOLUME III

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HAVE QUESTIONS?

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Contact a service desk
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Army National Guard (ARNG)

1-800-821-3097 (toll free)

United States Army Reserve
(USAR)

1-855-558-7272 (toll free)

PD RCAS WINS ARMY AL&T ALTIES AWARD FOR BEST ARTICLE



ALTies Award for Best Article. Photo Credit: PEO EIS PAO

PD RCAS is pleased to announce it has won the Army Acquisition, Logistics, and Technology (AL&T) Magazine's Annual ALTies Award for Best Article, "Wired for Success".

The article, written by LTC Jeffrey T. Yon and Mr. Jeffrey C. Faulkner, ran in the October - December 2013 issue of AL&T Magazine.

The Program Executive Office Enterprise Information Systems (PEO EIS) Public Affairs Office (PAO) notified PD RCAS of the win on March 27, 2014 and provided a direct link to winners, which can be found here: <http://asc.army.mil/web/access-evts-the-write-stuff-army-alt-magazine-announces-annual-alties-winners/>.

You can read the article by following this link: <http://usaasc.armyalt.com/?iid=88707#folio=34>. Our winning RCAS "Wired for Success" article starts on page 32.

The PD RCAS is honored to have won this very prestigious award and we will continue to work hard on the things we do everyday to support the soldiers we serve.

Contact Mr. Pete Van Schagen, RCAS Strategic Communications, by phone at 703-806-3282, or by e-mail at peter.g.vanschagen.ctr@mail.mil to find out more about this significant achievement.

ENGINEERING CHANGE PROPOSAL PROCESS TRANSITIONS

Managing the engineering changes requested by our application user community, as well as those that are a result of Department of the Army, U.S. Army Reserve (USAR) and the Army National Guard (ARNG) policy changes continue to evolve and transition to synchronize with our AGILE software sustainment process. As many of you recall the quarterly Requirements Control Board (RCB) was the primary forum for the consideration and prioritization of application engineering change proposals (ECPs); this process is now directly in the hands of the respective application Product Owners, the contractor development teams and representatives from our functional user community. This collaboration is essentially continuous, and significantly improves the timing and scope of the planning, development and delivery processes. This revised process

includes periodic product demonstrations and evaluations, all driving to satisfy the overall ECP requirement and deliver the needed functionality in a timely manner.

The RCAS Requirements Management Team continues to account for each individual ECP by initially recording them in the PD's official [ECP Master Status List](#), monitoring the acceptance process, and concluding with communicating the final status and formal closeout.

The latest [ECP Form](#) is available on the RCAS AKO website at <https://www.us.army.mil/suite/page/207093>.

To find out more about the ECP process, contact Ms. Lesley Plitz, RCAS Requirements Manager, by phone at 703-806-3212, or by e-mail at lesley.p.plitz.civ@mail.mil.

PD CORNER



MR. RALPH OCASIO
RCAS PROJECT DIRECTOR

Let me begin this edition of the RCAS News by saying "Thank YOU" for taking the time to read and browse our quarterly updates. We welcome the opportunity to share not only what we have done, but what we are doing – and always welcome your suggestions and comments... You can direct them to our RCAS Strategic Communications Lead, Mr. Pete Van Schagen, or to me personally.

I am especially proud of our RCAS team when we are recognized for a very positive achievement, and when it is just a routine part of our program office responsibilities, it is extra special. Providing our ARNG and USAR soldiers and units with the most up to date and current information technology products to perform their daily operations is one of our core program focus areas. I invite you to take the time to read the award winning article that basically describes "this is just what we do". I am also pleased to let you know that we are just beginning the process of kicking off our FY14 Product Refresh effort, more to follow on that.

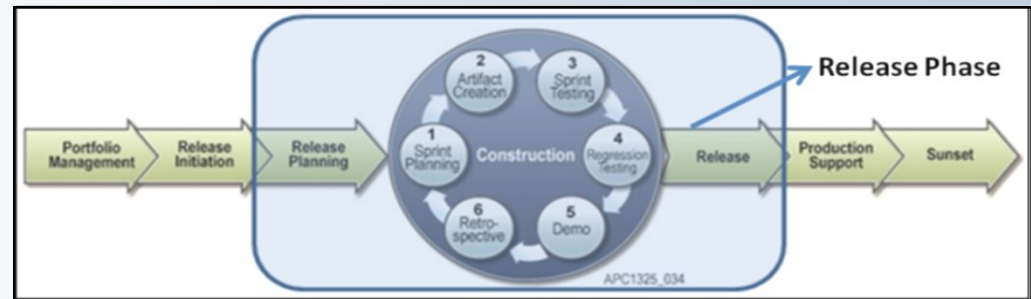
We have just completed our 1st year of support from our prime integrator, L-3 Communications, and I am pleased to report that we are making excellent progress on our transition to the AGILE software process used in the sustainment of our applications. I am pleased to see the continuous collaboration going on between the respective application product owners, developers and our functional user community.

Again, thank you for your interest in what our team is doing, and we look forward to continuing to serve you....Be safe out there....

RCAS RELEASE 7.0.6 BETA TEST SUCCESSFUL

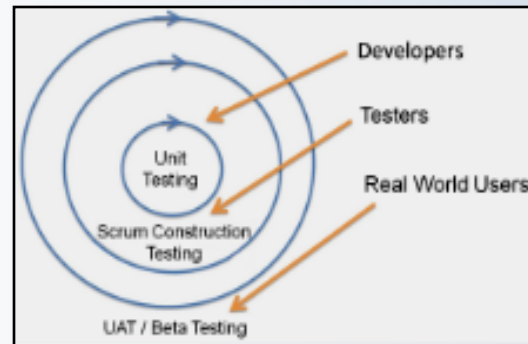
It was in the January 2014 edition of RCAS News where we explained that once the construction phase of our new Agile process

Ms. Cindy Marshall, U.S. Army Reserve Command (USARC), Systems Team Chief, G-3/5/7, Force Management Main and a



AGILE Process Time Line

is complete, the Release phase begins. It is during this phase that the test preparation and actual User Acceptance Test (UAT) events occur. In early March 2014, we successfully completed a Beta Test event supporting the UAT for RCAS Release 7.0.6.



AGILE UAT Beta Test Process

The RCAS Beta Test activities included participation from Government Subject Matter Experts (GSME) representing both the U.S. Army Reserve (USAR) and the Army National Guard (ARNG) at their respective production sites and these test activities provide further quality assurance by getting real world user acceptance. The Beta Test activities were conducted at selected sites, representing both the USAR and ARNG. During this Beta Test phase of the Agile process, functionality was verified across all RCAS application product areas. The RCAS Quality Assurance Division (QAD) team assisted ARNG and USAR Points-of-contact and GSMEs during the Beta Test in part by providing information on the release content presented, conducting daily status meetings and by recording progress.

GSME for the RCAS Force Authorization (FA) application said of the Beta Test; "The developers and test personnel were great. This has been the easiest testing we have had. Everyone was ready to do whatever was necessary to make the applications work correctly". Ms. Marshall continued by saying "I can't say enough good things about all that are working on RCAS FA applications."

Mr. Eric Engstrom, USARC, Lead Readiness Analyst, G-33 Readiness Division and a GSME for the Mobilization Planning Data Viewer (MPDV) made this comment about the RCAS Release 7.0.6 Beta Test; "My thanks for a well thought out and rigorous process. I look forward to the next round of testing under the new development regime."

Overall the Beta Test activities for RCAS Release 7.0.6 went very smoothly and led to unanimous concurrence for the software to be fielded. The willingness and cooperation of the participating GSMEs along with leadership and guidance from the QAD team and the development team at L-3, the RCAS prime contractor, provided for a very successful UAT. The PD RCAS is happy to announce that Release 7.0.6 was made available to the field on March 25, 2014.

You can get more information about our Agile UAT Beta Test process by contacting Mr. Wayne Sok, RCAS Quality Assurance Division Chief, by phone at 703-806-3065, or by e-mail at sang.w.sok.civ@mail.mil.

MEET YOUR RCAS FA APPLICATIONS ANALYST



MR. DONALD JOHNSON

Mr. Donald "Donnie" Johnson assumed the duties of Force Authorization (FA) Applications Analyst on 16 December 2013. His responsibilities include FA system software sustainment, user requirements, design, development, testing, training and fielding. Donnie works directly with military, government and contractor personnel to help ensure proper management of FA applications.

Prior to Donnie's selection, he worked directly for the G3, Force Integration Readiness Officer (FIRO) in the Arkansas Army National Guard (ARNG) as the New Equipment Fielding / New Equipment Training (NEF/NET) Officer. He coordinated equipment fielding and associated training for units. Donnie also worked force authorization to include Permanent Orders, Unit Status Reporting, and Re-stationing.

Donnie is currently serving in his 17th year of service with the Arkansas ARNG. He spent 10 years as an enlisted soldier before completing his degree and becoming a commissioned officer in 2007. He is currently in his second command within the 2-153d Infantry "Gunslinger" Battalion and has two deployments, one to Egypt and one to Iraq.

Donnie is married and has two children, one 6 years old and one 12 and they are expecting another baby in September.

Donnie studied Physics at Arkansas State University and after a break, utilizing the GI Bill, he changed his academic focus to Radiologic Technology and completed an A.S. in Radiologic Technology and a B.S. in Radiologic Science. Donnie is currently completing his M.S. in Human Resource Development.

Donnie is an avid marksman and a NRA Certified Pistol instructor. He also enjoys the outdoors to include swimming, cycling and running. Donnie completed his first Ironman 70.3 race April of 2013 and is currently training to participate in a full Ironman race in the near future.

RCAS SECURITY NEWS



RCAS Oracle CPU Process Defined:

Oracle releases Critical Patch Updates (CPUs), which are bundled patches for Oracle products on a pre-announced date every quarter to provide security fixes via the Oracle website (<http://www.oracle.com>). An RCAS team member will download the applicable Oracle patch and conduct an assessment of the patch to ensure no operational impact is realized as a result of applying the software to the RCAS baseline. Once the assessment is complete a step by step technical bulletin is generated outlining the steps to accomplish the patch implementation. The final assessment and the technical bulletin are provided to the PD RCAS Information Assurance Manager (IAM) and the Software Sustainment Division (SSD) Chief requesting concurrence to post the patch and technical bulletin to the RCAS AKO website at <https://www.us.army.mil/suite/page/207093>. Once the patch and technical bulletin have been posted, information is sent to the organizations involved informing them that the patch is available for download and implementation.

RCAS Oracle CPU High-level process Flow Output:

1. Planning: Monitor Oracle site and download applicable product patch

2. Assessment: Produce Technical Bulletin and gain Government Concurrence for release

3. Deployment: RCAS [Technical Bulletin posted](#) to RCAS AKO website and Notification is sent to field

PD RCAS supports applying critical patches such as Oracle CPUs as they support the standardize security methodology of Confidentiality, Integrity and Availability (CIA). By following the technical notifications issued by RCAS, your organization is supporting CIA and ensuring the RCAS system is ready to support the overall unit mission. Oracle is a critical component to ensure the operation of the RCAS applications. Since Oracle is such a critical component it is essential to keep the database patches updated in accordance with PD RCAS technical guidance. Lastly, maintaining updated patches will reduce vulnerabilities to LandWarNet and the overall risk to the operational environment.

Note: Oracle has experienced an issue with the last quarterly Oracle product. As a result of the issue with the last Oracle patch RCAS released a technical bulletin on rolling the patch back. It is critical to track, monitor, and implement the Oracle CPU patches in accordance with RCAS directives. Following these directives will help to diminish the possibility of data loss.

For more information, please contact Ms. Kimberly Ferguson, RCAS IAM, by phone at 703-806-3414, or by e-mail at kimberly.l.ferguson.civ@mail.mil.

HAVE RCB; WILL TRAVEL...

The RCAS PD, Mr. Ralph Ocasio, and key Project Directorate staff will travel to the USARC headquarters and the U.S. Army Civil Affairs & Psychological Operations Command (USACAPOC) at Fort Bragg, NC on 29 - 30 April 2014. This visit is keeping with Mr. Ocasio's commitment to meet in person with key RCAS stakeholder's. These quarterly meetings provide key leaders and staff member's with updates on current RCAS activities, and provide the opportunity to discuss current initiatives and resource challenges facing our combined teams in the coming year.

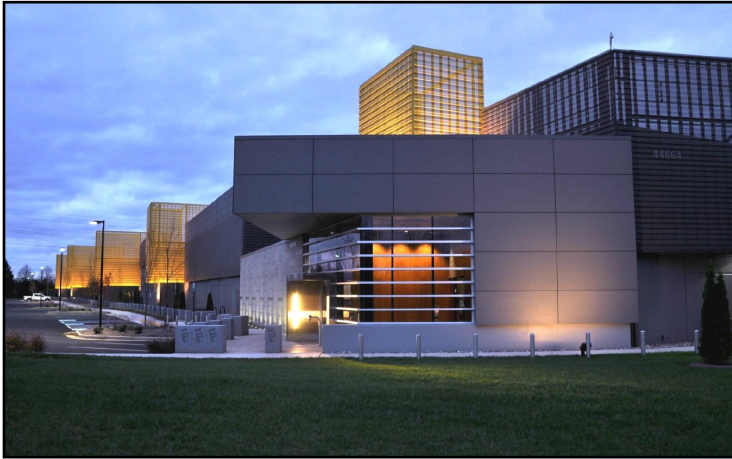
Key topics will be RCAS system upgrades, IT infrastructure improvements, the USARC Installation Processing Node (IPN), current and

future USACAPOC initiatives and refining the process and conduct of our Requirements Control Board (RCB), as required by our transition to the AGILE methodology for software sustainment. Meetings are scheduled with USARC G3/5/7 RCAS application functional proponents to gain their direct assessments of the new AGILE process, as well as any additional topics they desire.

Mr. Ocasio will meet with the National Guard Bureau (NGB) and key ARNG stakeholders throughout the month of May.

To find out more about the RCB and this visit, contact Ms. Lesley Plitz, RCAS Requirements Manager, by phone at 703-806-3212, or by e-mail at lesley.p.plitz.civ@mail.mil.

PD RCAS AND L3 RCA STAFF TOUR THE RAGINGWIRE DATA CENTER



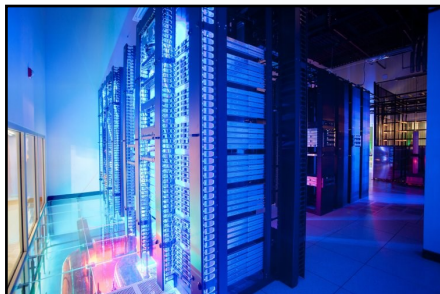
RagingWire – Virginia: Exterior View. Photo Credit: RagingWire Data Centers

On Wednesday, March 19, 2014, Mr. Ralph Ocasio, the RCAS Project Director; Mr. Robert Reid, L3 Reserve Component Automation (RCA) Program Manager (the PD RCAS Prime Integrator), and select RCAS and L3 RCA staff toured the RagingWire data center in Ashburn, Virginia. RCAS customers benefit from the information technology infrastructure that our L3 RCA Prime Integrator has in place.

The L3 Contractor Environment has been completely engineered and built from scratch - with many major performance enhancements as well as expanded resources to allow for robust software development operations for PD RCAS. This environment houses the complete development and testing environments for all of the RCAS applications as well as file storage, configuration management, the program's portal, and data backup and recovery. This infrastructure is strongly protected by implementing Intrusion Protection and Detection Systems, Firewalls, and Web Gateways. As part of L3's strategic planning, the RCA program also leverages the capabilities of an advanced data center from RagingWire's Virginia 2N+2 facility to support this state-of-the-art development system. A 2N+2 facility means that there are two independent power



Mr. Ocasio, left and Mr. Reid, center receive information about the PD RCAS servers inside our secure server cage from L-3's Data Center Technician Mike Vanslette. Photo Credit: Mr. Pete Van Schagen, RCAS Strategic Communications



RagingWire – Virginia: Meet Me Room. Photo Credit: RagingWire Data Centers

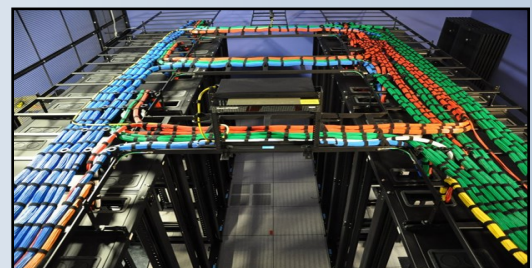
delivery paths to the computing systems and for every piece of critical power infrastructure, such as an Uninterrupted Power Supply (UPS), there are at least two backups. RagingWire has two patents on this design and it leads the industry.

In partnership with L3, this combined infrastructure allows the PD RCAS prime integrator to maintain hundreds of virtual machines. With this capability, L3 is able to support simultaneous development of all RCAS applications, testing within hardened environments, Cyber penetration testing, Information Assurance testing and compliance, and systems support for tier 3 helpdesk operations as well as system resources for over 200 employees that are working every day to further sustain and secure the RCAS applications. Even with this capability, L3 has implemented an additional site that allows for disaster recovery and continuous development. The L3 state-of-the-art Contractor Environment infrastructure coupled with RagingWire's advanced data center allows secure, continuous, and simultaneous development of mission critical RCAS applications that support our nation's bravest.



PD RCAS and L3 RCA staff get a close in look at the RCAS server cage. Photo Credit: Mr. Pete Van Schagen, RCAS Strategic Communications

For more information please contact Ms. Angela Green-Mack, RCAS Technical Management Division Chief, by phone at 703-806-3089, or by e-mail at angela.d.green-mack.civ@mail.mil or Mr. Alex Demestihis, RCAS Lead Technical Contractor, by phone at 703-806-3260, or by e-mail at alex.n.demestihis.ctr@mail.mil.



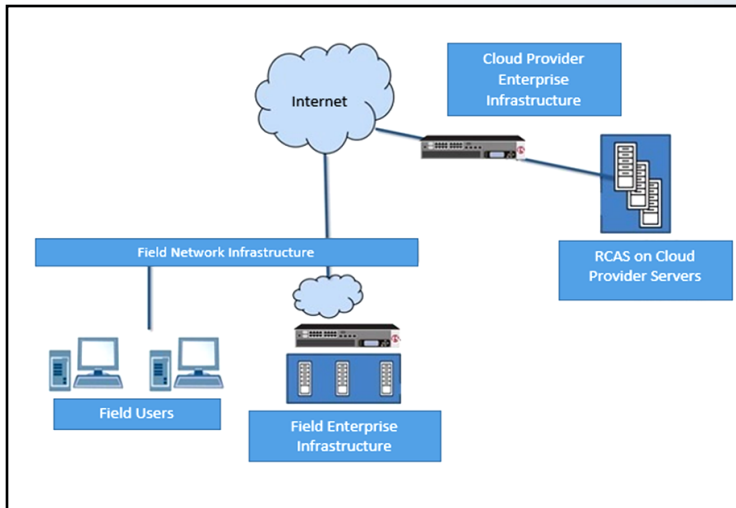
RagingWire – Virginia: Data Center Services Cabling. Photo Credit: RagingWire Data Centers

PD RCAS USARC CLOUD ASSESSMENT

With recent cuts to the Department of Defense (DoD) budget, the Defense Information Systems Agency (DISA) has taken the lead in offering department-wide guidance to move large enterprise applications to the cloud in an effort to tighten the DoD's budgetary belt. As part of this initiative, one of DISA's latest directives includes leveraging Defense Enterprise Computing Centers (DECCs) that function as application processing centers to host all enterprise applications for the entire DoD. In response to this effort, the PD RCAS has formed an Integrated Product Team (IPT) to begin evaluating the potential of migrating the U.S. Army Reserve Command (USARC) RCAS training and production environments to the cloud (Army National Guard environments are not being considered as part of this effort). Upon conclusion of the Cloud Migration IPT, PD RCAS will ultimately have achieved an in-depth analysis of the cloud options available for performance, cost, and support services to determine if they indeed provide RCAS with any true efficiencies before taking the leap.

Cloud overview:

Over the course of recent years, the term "cloud" has entered common Information Technology (IT) vernacular. Utilities like Microsoft OneDrive, Google Drive, Dropbox, and Apple iCloud have made online cloud storage available in a user friendly consumer-centric way. However, cloud technology means more than simply storing files online. It is also possible to configure large enterprise applications to run in the cloud (see diagram below).



A sample of Cloud Architecture

Applications in the cloud:

For some applications, the benefits of leveraging a cloud architecture are clear. Should the preliminary cloud migration

assessment currently underway by the IPT yield promising results, USARC users can expect the following benefits at the conclusion of the migration effort:

- **Better performance:** Implementing a cloud infrastructure would ensure a consistent baseline of performance for RCAS users as well as offering the potential for a dynamic load balancing mechanism; the system will automatically allocate additional resources to applications that are used heavily on an ad-hoc basis.
- **Guaranteed support:** Technical support is included by cloud providers as part of their hosting agreements.
- **Secure data storage:** Cloud providers are also responsible for the security of the data they host. Therefore, cloud providers must be thoroughly vetted and government certified before they are even permitted to offer hosting agreements. RCAS data will be securely stored in these environments, and will be well-monitored to protect against hackers/malicious users.
- **Maximized cost efficiency:** By consolidating applications under one roof, the need for additional hardware components and duplicate software licenses is dramatically reduced. This saves a great deal of money, and allows surplus fiscal gains to be reinvested in RCAS release production efforts.

While these features are certainly noteworthy, the actual migration operations themselves will only be launched after exhaustive analysis of a variety of factors has taken place. Therefore, at least for the immediate future, RCAS users can expect little change in business as usual. The ongoing research conducted by the cloud migration IPT will not impact things like RCAS releases, the upcoming hardware refresh, or general RCAS functionality. The RCAS IPT DECC Migration Assessment is scheduled to be concluded near the end of this year, with in-depth reports and thorough analysis to follow. However, even at these preliminary assessment stages, the results are promising. Ultimately, the cloud migration effort is the next step in innovation for RCAS as well as a further demonstration of its continuing commitment to Serving the Soldier...Serving the Nation.

For more information contact Ms. Angela Green-Mack, RCAS Technical Management Division Chief, by phone at 703-806-3089, or by e-mail at angela.d.green-mack.civ@mail.mil or Mr. Alex Demestihis, RCAS Lead Technical Contractor, by phone at 703-806-3260, or by e-mail at alex.n.demestihis.ctr@mail.mil.

PD RCAS MPDV TEAM PROVIDES SRP SUPPORT TO THE 807TH MEDICAL COMMAND

In March 2014, the PD RCAS Mobilization Planning Data Viewer (MPDV) team had an exceptional opportunity to support a Soldier Readiness Processing (SRP) event for the 807th Medical Command (MC), a USAR Command in Ogden, Utah. Five 807th MC units totaling 128 soldiers were brought in for the level one and level two SRP event, with support provided by Mr. Eric Callagher, RCAS Mobilization and Safety Applications Analyst and MPDV team member.



An 807th MC soldier stands at the ready to process through the MPDV Check-Out and Quality Assurance Station. Photo Credit: SFC Herbert Phinney

The SRP event was expertly managed by the Officer-in-Charge, MAJ Christine Allen and the Non-Commissioned Officer-in-Charge, SFC Herbert Phinney. The SRP layout allowed for controlled and efficient movement of soldiers through the various stations.

Utilizing the MPDV SRP Reports during the event permitted the SRP staff to identify missing soldiers, and ensure that all soldiers visited every station. The control and real time visibility of soldiers that the MPDV SRP event module provides is one of the most beneficial aspects of the MPDV application.

The 807th MC SRP support included an After Action Review (AAR) for the Unit Commanders and their staffs where SRP results and Lessons Learned were presented. Utilizing the MPDV SRP Status Tracker Report, this presentation communicates the percentage of GOs and NO GOs for each soldier and depicts the overall soldier readiness for each unit in attendance. During the AAR, Mr. Callagher received very positive feedback about the support provided.

By now all but the youngest of the Reserve Component soldiers in the 807th MC have experienced the SRP process using MPDV. So "Best Ever SRP"

If you would like an MPDV Leadership Workshop, on-site SRP support or a program briefing for your unit, contact Mr. Max Dunn, MPDV Product Owner, by phone at 703-806-3128, or by e-mail at max.g.dunn.civ@mail.mil, or Mr. Eric Callagher, Mobilization and Safety Applications Analyst, by phone at 916-206-8750, or by e-mail at eric.n.callagher.ctr@mail.mil.

WORKSHOPS AND SRP SUPPORT ARE AVAILABLE NOW

RCAS MPDV provides the ARNG and USAR end users with an automated web-based enterprise solution to track soldier and unit readiness prior to mobilization. In order to assist unit personnel, unit administrators and commanders with the use of this time-saving MPDV tool, the PD RCAS offers MPDV Leadership Workshops, briefings, and Soldier Readiness Processing (SRP) support for all levels of command. This support is fully funded by the PD RCAS so there is no cost to the field. The Leadership Workshops clarify how MPDV fits into the larger scope of pre-mobilization, the structure of the Army Force Generation (ARFORGEN) process, and the initial phases of mobilization from Alert to Home Station to Mobilization Station. SRP support events are practical site visits aimed at providing:

- Assistance with setting up a customized MPDV SRP event

- Assisting SRP Station Operators with their role during the SRP using MPDV
- Participating in out brief sessions, as requested

PD RCAS looks forward to providing SRP support for the follow events:

18 - 22 May 2014	1243rd Transportation Company (ARNG) Camp Santiago, Puerto Rico
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To request an MPDV Leadership Workshop, on-site SRP support or a program briefing contact Mr. Max Dunn, MPDV Product Owner, by phone at 703-806-3128, or by e-mail at max.g.dunn.civ@mail.mil, or Mr. Eric Callagher, Mobilization and Safety Applications Analyst, by phone at 916-206-8750, or by e-mail at eric.n.callagher.ctr@mail.mil.

UPCOMING EXHIBITS, CONFERENCES, AND WORKSHOPS

PD RCAS is exhibiting and/or providing conference support at the following events:

Army National Guard Joint Assessment Conference	
Fort Hood, Texas	
14—17 April 2014	
U.S. Army Reserve Joint Assessment Conference	
Fort Bragg, North Carolina	
16—20 June 2014	

If you are planning to attend any of these workshops or conference events, visit the RCAS area for a software demonstration and to discuss RCAS products and services.

The RCAS Team is available to provide briefings and answer RCAS-related questions at various ARNG and USAR events. To request RCAS participation at your next conference or workshop event, contact Mr. Pete Van Schagen, RCAS Strategic Communications, by phone at 703-806-3282, or by e-mail at peter.g.vanschagen.ctr@mail.mil or Mr. Max Dunn, MPDV Product Owner, by phone at 703-806-3128, or by e-mail at max.g.dunn.civ@mail.mil.

RCAS TRAINING CORNER



Mr. Blaine provides on-site SOH instruction to MD ARNG soldiers in the Laurel, MD DLC. Photo Credit: Mr. Bill Blaine

PD RCAS provides training on RCAS applications in many different forms, including onsite instructor-led, Video TeleTraining (VTT), Defense Connect On-Line (DCO) sessions and distributed-learning, using some of the latest technologies available.

One such onsite instructor-led training event took place during the week of February 24, 2014 in an Army National Guard (ARNG) Distributed Learning Classroom (DLC) in Laurel, Maryland (MD) where Mr. Bill Blaine, a PD RCAS/L3 Training Staff member, provided RCAS Safety and Occupational Health (SOH) instruction to 12 soldiers from various MD ARNG units.

It was very cold that week with snow on the ground, and the DLC was cold as well, but Bill kept his students warm with plenty of practical exercises (PE's). PE's reinforce the learning of this very detailed RCAS application and there are PE's in the back of each lesson. Students have remarked over the years how much they learn about RCAS applications by doing the practical exercises and how much they like hands-on training.



MD ARNG soldiers work on PEs in a cold Laurel, MD DLC. Photo Credit: Mr. Bill Blaine

This type of SOH training supports both the U.S. Army Reserve (USAR) and the ARNG by providing detailed instruction on SOH, a complete Ground and Aviation Safety Management System. The training covers SOH modules on Hazards, Inspections, Ground and Aviation accidents and more. These

modules are designed and built to comply with Army Regulations, Occupational Safety and Health Administration (OSHA) and other standards to give the SOH user an automated tool to perform safety related and supervisory tasks. SOH training covers the use of dozens of reports on Accidents, Hazards, Inspections, Training and Radioactive Item Inventory to assist with safety management and trend analysis. During the SOH training, the user can generate the appropriate accident forms from within a specific accident record. The ability to automate and produce the OSHA 300 and 300A forms for the on-duty Technician and DA Civilian injuries and occupational illnesses is currently being developed and will be available in a future release.

SOH is one of many applications for which the PD RCAS provides training. You can view current RCAS application training schedules and other online training opportunities like DCO training by logging onto the RCAS AKO Homepage at <https://www.us.army.mil/suite/page/207093>, clicking on the Training Support tab at the top and then clicking the RCAS Online Training Link on the left.

More general and high level information on RCAS Release 7.0 applications is also available in the form of training videos which are listed below and are on the RCAS AKO Training Support page at <https://www.us.army.mil/suite/files/25111775>:

- MPDV Battle Roster
- MPDV Deployment Manning Document (DMD)
- MPDV Utilities
- MPDV Soldier Readiness Processing (SRP)
- Military Personnel Office (MilPO) Orders (Introduction and Lessons 1 - 6)
- RCASWeb User Account Administration
- Unit Personnel System/Command Management System (UPS/CMS) (Introduction and Lessons 1 - 6)

For more information on RCAS Training contact Mr. Robert G. Medley, RCAS Training Manager, by phone at 703-806-3163, or by e-mail at Robert.G.Medley.civ@mail.mil.



We are on the web at

<https://www.us.army.mil/suite/page/207093>

Want to provide input to RCAS News or be added to the distribution list, contact Mr. Pete Van Schagen at peter.g.vanschagen.ctr@mail.mil.
Reserve Component Automation Systems, ATTN: PD RCAS, 6010 6th Street, Building 1465B, Fort Belvoir, Virginia 22060

**Integrated Web Based Software Applications; Distributed Learning Program;
Information Technology Infrastructure Integration and Refresh; and Requirements Management** Pg 7